

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((event adj control adj block) ECB) and auto\$1reset and manual\$1reset	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/25 10:17
L2	1	((event adj control adj2 block) ECB) and (auto\$1 adj1 reset) and (manual\$1 adj reset)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/25 10:18
L3	420	((event adj control adj2 block) ECB) and reset	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/25 10:18
L4	2	((event adj control adj2 block) ECB) and ((auto\$4 manual\$1) adj reset)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/25 10:18
L5	134	event with ((auto\$4 manual\$1) adj reset)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/25 10:19
L6	1	5 and (unix posix)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/25 10:19
L7	1	5 and (unix posix solaric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/25 10:19
L8	1	5 and (unix posix solarix)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/25 10:19
S1	174	((thread\$1 multi\$1thread\$2) with synchro\$6) and (synchro\$6 same (mutex condition)) and (event\$1 (event\$1 adj object\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/25 10:16

S32	2	"6411988".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 06:24
S33	2	"6496871".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 06:24
S34	99	(event adj2 object\$1) and (thread\$1 near5 wait\$3 near5 event\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/24 14:59
S35	13	S34 and (event\$1 near5 (manual\$5 automatic\$6) near5 (reset\$3 set\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/24 15:01
S36	1	S35 and (unix posix)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/24 15:00
S37	6	S34 and (event\$1 near5 (manual\$5 automatic\$6) near5 reset\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/24 15:03
S38	12	(event adj object\$1) and thread\$1 and wait\$3 and (event\$1 near5 (manual\$5 automatic\$6) near5 reset\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/24 15:05
S39	14	(event adj object\$1) and (thread\$1 near5 wait\$3) and (event\$1 near5 (manual\$5 automatic\$6)) and (unix posix polarix)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/24 15:07
S40	0	(event adj object\$1) and (thread\$1 near5 wait\$3) and (event\$1 near5 (manual\$5 automatic\$6) with re\$1set\$4) and (unix posix polarix)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 09:08
S41	3	(unix posix) and ((event\$1 (event adj object\$1)) with ((manual\$1 automatic\$1) adj3 reset\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 09:10

S42	3	(unix posix solarix) and ((event\$1 (event adj object\$1)) with ((manual\$1 automatic\$1) near3 reset\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 09:11
S43	247	((event\$1 (event adj object\$1)) with ((manual\$1 automatic\$1) near3 reset\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 09:11
S44	8	S43 and (thread\$1 near4 wait\$3 near5 event\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 09:12
S45	19	S43 and (thread\$1 near4 (wait\$3 sleep))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/25 09:12
S46	0	pollfd and (thread\$1 near5 (sleep wait)) same event	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/25 09:32
S47	0	pollfd and (thread\$1 near5 (sleep wait))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/25 09:33
S48	2	pollfd	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/25 09:35
S49	0	unix and (auto\$1 adj2 reset) and (manual\$1 adj2 reset) and thread\$1 and event\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/25 09:35
S50	1	(unix posix) and (auto\$1 adj2 reset) and (manual\$1 adj2 reset) and thread\$1 and event\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/25 09:37
S51	1	(unix posix) and (auto\$1 adj2 reset) and (manual\$1 adj2 reset) and thread\$1 and event\$1 and signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/25 09:39

S52	0	(unix posix) and (auto\$1 adj2 reset) and (manual\$1 adj2 reset) and thread\$1 and event\$1 and signal and un\$1signal\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/25 09:37
S53	119	(event\$1 adj library)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/25 09:39
S54	19	S53 and (unix posix)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/25 09:41
S55	3	S54 and thread and (wait sleep)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/25 09:40

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)event "event object" signal automatic manual | [Search](#) | [Advanced Search](#)  
[Preferences](#)**Web**Results 1 - 10 of about 689 for **event "event object" signal automatic manual reset unix**. (0.21 seconds)**Win32::Event - Use Win32 event objects from Perl**

Constructor for opening an existing **event object**. \$event->pulse: Signal the \$event and then immediately **reset** it. If \$event is a **manual-reset event**, ...

[www.xav.com/perl/site/lib/Win32/Event.html](http://www.xav.com/perl/site/lib/Win32/Event.html) - 70k - Jan 24, 2006 - [Cached](#) - [Similar pages](#)

[nntp.perl.org - perl.perl6.language.flow \(328\)](#)

... C<reset> |<change the state> of an **Event object**, while C ... and C<cond\_broadcast> |<send a **signalEvent** that is ...

[www.nntp.perl.org/group/perl.perl6.language.flow/328?show\\_headers=1](http://www.nntp.perl.org/group/perl.perl6.language.flow/328?show_headers=1) - 28k - Supplemental Result - [Cached](#) - [Similar pages](#)

[nntp.perl.org - perl.perl6.announce \(227\)](#)

... and C<cond\_wait> is that the **manual/automatic** distinction for ... is a property of the **Event object**, while the corresponding broadcast/**signal** distinction for C ...

[www.nntp.perl.org/group/perl.perl6.announce/227](http://www.nntp.perl.org/group/perl.perl6.announce/227) - 24k - Supplemental Result - [Cached](#) - [Similar pages](#)  
[ [More results from www.nntp.perl.org](#) ]

**MFC: LOCK CMutex, CSingleLock, CMultiLock, ?????**

... hread while other threads are waiting for the **signal**. ... Thus, the **manual reset event** will release ALL threads waiting ... you could use the raw Windows **event object**. ...

[www.experts-exchange.com/Programming/Programming\\_Languages/MFC/Q\\_21179187.html](http://www.experts-exchange.com/Programming/Programming_Languages/MFC/Q_21179187.html) - 74k - Supplemental Result - [Cached](#) - [Similar pages](#)

**The Old New Thing : PulseEvent is fundamentally flawed**

But there are cases where PulseEvent on a **manual reset event** would be ... caused by kernel APC (Asynchronous Procedure Call - like a Unix **signal** or VMS AST) ...

[blogs.msdn.com/oldnewthing/archive/2005/01/05/346888.aspx](http://blogs.msdn.com/oldnewthing/archive/2005/01/05/346888.aspx) - 79k - [Cached](#) - [Similar pages](#)

**System Abstraction Layer**

But, for example at Digital Unix, experiments show that with single CPU, ... The **event** will remain in **signal** state until **reset()** method will be called. ...

[www.garret.ru/~knizhnik/SAL/ReadMe.htm](http://www.garret.ru/~knizhnik/SAL/ReadMe.htm) - 41k - [Cached](#) - [Similar pages](#)

[Creating Win32 Applications for Microsoft SQL Server \(Archived ...\)](#)

None of the threads begin executing SQL statements until a **manual reset event** is signaled. In this case, the Win32 **event** acts like a traffic **signal**. ...

[msdn.microsoft.com/archive/en-us/dnarsqlsg/html/msdn\\_win32sql.asp](http://msdn.microsoft.com/archive/en-us/dnarsqlsg/html/msdn_win32sql.asp) - 36k - [Cached](#) - [Similar pages](#)

**Porting Multithreaded Applications from Win32 to Mac OS X**

The **Win32 event object** has no direct analog in either the pthreads or the Cocoa ... a notification mechanism somewhat similar to a Win32 **manual-reset event**. ...

[developer.apple.com/macosx/multithreadedprogramming.html](http://developer.apple.com/macosx/multithreadedprogramming.html) - 66k - Jan 23, 2006 - [Cached](#) - [Similar pages](#)

**New overview document**

Usually, and **event object** is created, which is used to indicate the status of ... TRUE, // **manual reset event**. FALSE, // not-signalled. NULL); // no name ...

[praun.home.cern.ch/praun/public/UNIX-to-NT/overview.html](http://praun.home.cern.ch/praun/public/UNIX-to-NT/overview.html) - 102k - [Cached](#) - [Similar pages](#)

[SYSDOC NT Robert Duncan, July 1994 Porting Poplog to Windows NT ...](#)

... a Win32 manual-reset [Event object](#) is used to indicate that the ...

Ideally, a CTRL+BREAK would generate a QUIT signal for hard reset or exit, ...

[www.cs.bham.ac.uk/research/poplog/syndoc/nt](http://www.cs.bham.ac.uk/research/poplog/syndoc/nt) - 64k - [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Info when you want it, right on your desktop  
[Free! Download Google Desktop](#)



Google ➤

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[event "event object" signal automatic](#) [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google